

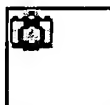
10/766217
Classification: 365/185.220
Status: 30 - DOCKETED NEW CASE - READY FOR EXAMINATION
Title: EFFICIENT VERIFICATION FOR COARSE/FINE PROGRAMMING OF NON-VOLATILE MEMORY

Examiner: HUR, JOHN
Inventor: GUTERMAN , DANIEL, et al

GAU: 2824

Bib Data report

Application Title: EFFICIENT VERIFICATION FOR COARSE/FINE PROGRAMMING OF NON-VOLATILE MEMORY



Application Num: 10/766217 **Filing**
Date: 01/27/2004 **Effective Filing:** 01/27/2004
(Location History) **(Foreign/Continuity Data)**

Status: 30/DOCKETED NEW CASE - READY FOR EXAMINATION **Status Date:** 08/06/2004

Patent Number: Not Issued **Issue Date:** N/A **Date of Abandonment:** N/A
Confirmation Number: 3316 **PALM Location:**

Examiner: 79441 **HUR, JOHN (Assignment Data)**
Group Art Unit: 2824 **Class/Subclass:** 365/185.220

State or Country: CALIFORNIA **Sheets/Drawing:** 16
Total Claims: 39 **Independent Claims:** 5

Inventors:

Last name, First name:
GUTERMAN,
DANIEL

City:

FREMONT

Country or State:

CALIFORNIA

MOKELESINIMA

LOS

CALIFORNIA

10/766217 Examiner: HUR, JOHN GAU: 2824
Classification: 365/185.220 Inventor: GUTERMAN , DANIEL, et al
Status: 30 - DOCKETED NEW CASE - READY FOR EXAMINATION
Title: EFFICIENT VERIFICATION FOR COARSE/FINE PROGRAMMING OF NON-VOLATILE MEMORY

Bib Data report

INVENTOR INFORMATION	GATOS	CALIFORNIA
<u>FONG, YUPIN</u>	FREMONT	CALIFORNIA
Attorneys: ALL Attorney Docket No: SAND-01011US0		
Interference No: Lost Case: No Unmatched Petition: No L&R Code: 1		